		1	0th Clas	S	
	Computer Science	ce I	Model Pape	er 3	Paper: II
1	Time: 15 Minute:	s (C	bjective T	ype)	Marks 10
	Note: Four possib	le an	swers A, B,	C and	D to each au
	are diven i	ne cr	ioice which v	ou m	IIK IS COFFECT GILL
	circle in troi	וו חוו	nat duesilon	WILLI	Vialker or Pan int.
	will result in	zero i	mark in that o	nuesti	two or more circles
	1-1- Every programming language has some primit building blocks and follows some grammar ru				
	known as it	s			lules
	(a) Progran	nming	rules		
	(b) Syntax				
17.	(c) Building			14.	
	(d) Semant		7 / /		
		s, <u> </u>	_ bytes of r	nemo	ory.
	(a) 3		(b) 4 ✓		
	(c) 5		(d) 6		
- 7	(a) Keyword		(b) Libra	mmin	g language.
	(c) Function	V	(d) Non	a of t	200
	4- Which of th	e foll	owing is no	tatu	pe of operator?
	(a) Arithmet	ic ope	erator	aty	he or oberator?
	(b) Relation				
٠.	(c) Check o			*	
	(d) Logical				
4.	5- int $a = 5$ ;	4			
	if (a < 10)			40.00	
	a++;				77.7
٠.	else			300	
	if (a:	> 4)		9	
	140	a -			
•	which of the	e foll	owing state	men	s will execute?
	(a) a++, v		(b) a:		
13.	(c) Both (a)	and (	b) (d) Nor	ne ·	
				Sc	canned with CamScanner

6-	A set of multiple instructions enclosed in braces is called a						
	(a) Box (b) List						
100	(c) Block ✓ (d) Job						
7-	structure allows repetition of a set of instructions.						
	(a) Loop ✓ (b) Conditional						
	(c) Control (d) Data						
8-	make it easier to read and write values in array.						
	(a) Loops ✓ (b) Conditions						
,	(c) Expressions (d) Functions						
9-	char cd () {return 'a'}. In this function, "char" is						
	(a) Body (b) Return type ✓						
	(c) Array (d) Arguments						
10-	Readability helps tothe code.						
	(a) Understand (b) Modify						
	(c) Debug (d) All						
- "							